## SEQUENCE LISTING <110> Seattle Biomedical Research Institute <120> LIVE GENETICALLY ATTENUATED MALARIA VACCINE <130> SBRI-1-24055 <150> US 60/631,228 <151> 2004-11-26 <150> US 60/531,749 <151> 2003-12-19 <160> 18 . <170> PatentIn version 3.2 <210> 1 <211> .31 <212> DNA <213> Plasmodium berghei <400> 1 gggtacccgc attagcataa catctcattg g 31 <210> 2 <211> 31 <212> DNA <213> Plasmodium berghei <400> 2 caagettget tteatatatt tgttatttgt e 31 <210> 3 <211> 27 <212> DNA <213> Plasmodium berghei <400> 3 ggaattccca tatgtttgtg taacatc 27 <210> 4 <211> 31 <212> DNA <213> Plasmodium berghei <400> 4 ctctagagtg tgcttaaatg tttctttaaa c 31 <210> 5 <211> 31 <212> DNA <213> Plasmodium berghei <400> 5 cggaattcat catattacta attttcgggg g 31

### WO 2005/063991

# PCT/US2004/043023

# IAP12 Rec'd PCT/PTO 1 6 JUN 2006

<210>	· 6	•			
<211>	· 36				
<212>	DNA				
<213>					
<400>	6				
	gcggt tattccatgt tataaacgtt atttcc		•		
20000	gogge Laceccatge tatalacyte atticc				36
<210>	7				
<211>					
<212>			•		
<213>	Plasmodium berghei	•			
< 400×	7				
<400>	•				
cccgc	acgga cgaatccaga tgg		•		23
		•			
<210>					
<211>					
<212>					
<213>	Plasmodium berghei				•
	-				
<400>	8 .				
cccaa	getta gtttgeatat aeggetgett ee		·	-	32
					52
			-		
<210>	9			•	
<211>					
<212>	DNA				
<213>	Plasmodium berghei			-	
12207	radmodrum Dergner			••	
<400>	9.			•	
	tctg gattcatttt ttgatgcatg c				
oggaat	tody gatteatere ergatycaty c			-	31
<210>	10				
<211>	21				
<212>	DNA				
<213>	Plasmodium berghei				
	• •				
<400>	10				
gtaata	cgac tcactatagg c				21
				•	
<210>	11				
<211>	29				
<212>	DNA				
<213>	Plasmodium berghei				
<400>	11				
	tgga ttcatttttt gatgcatgc				3.0
-	JJ				29
<210>	12				
<211>	34				
<212>	DNA				
	Plasmodium berghei				
	• - ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				

### WO 2005/063991

### PCT/US2004/043023

<400> ggggta	12 acctt tattcagacg taataattat gtgc	34
<210>	13	
<211>	38	
<212>	DNA	
<213>	Plasmodium berghei	
<400>	13	
aaaact	gcag ataattcatt atgagtagtg taattcag	38
<210>	14	
<211>	34	
<212>	DNA	
<213>	Plasmodium falciparum	
<400>	14	
ccccaa	gctt aagtttgcat atacggctgc ttcc.	34
<21 AS	15	
<210> <211>	15 27	
<212>	DNA	
<213>	Plasmodium falciparum	
12137	Trasmodium Tarciparum	
<400>	15	
gagtaa	tata atgtgtaatg catatgg	27
		21
	·	
<210>	16	
<211>	24	
<212>	DNA	
<213>	Plasmodium falciparum	
<400>	16	
	ttca tttcaaaaag gaag	
3-3	colourading gard	24 •
	·	
<210>	17	
<211>	30	
<212>	DNA .	
<213>	Plasmodium falciparum	
- 4 0 0 :		
<400>	17	
caaatga	aaaa cttggaaata atcagacgag	30
<210>	18	
<211>	32	
<212>	DNA	
<213>	Plasmodium falciparum	
<400>	18	
gtattat	gct taaattggaa aaaagtttga ag	32